## EXHIBIT C

| 2C5L+hPGF23 1Ong/ml<br>=2.694206ug/ml       | 10008/m1 2008/m1 25.508/m1 12.508/m1 6.2508/m1 6.3906308/m1 0.3906308/m1 0.3906308/m1 0.0976608/m1 0.0976608/m1 |  |   |               |
|---|---|--|---|---------------|
| ICSO=2.694206ug/ml 120 100 80 80 80 40      | im/zuizzio.0 im/zuoidoo.0 im/zuo  |  |   | Ong/m1        |
| 2C3BfhFGF23 10ng/ml                         | 0.39063ug/ml<br>0.1953lug/ml<br>0.09766ug/ml<br>0.04883ug/ml  | And the second s |   | lng/ml        |
|   | 3.12618/ml<br>[m/202502.1<br>[m/2025187.0   | hFGP23   |   | 10ng/m1       |
| IC50=0.304388ug/ml<br>0<br>0<br>0<br>0<br>0 | /m/2002<br>/m/2027<br>/m/302.21   | A P III DAIL (MANAGAM AND - COLUMN LINE 4 - COL  | 16000000<br>12000000<br>12000000<br>8000000<br>6000000<br>4000000 | 0<br>100ng/m[ |

'0.